The NovaSure® procedure has proven high rates of success and patient satisfaction that are a testament to its efficacy in over 2 million women treated.


10. *Based on internal bench testing of a simulated procedure in a uterine model after which surgeons were asked to state their level of agreement on a Likert scale. N=16 surgeon users.

11. ‡Internal bench testing on simulated cervix; perceived ease of insertion of both 6-mm and 8-mm devices. N=16 surgeon users.
The SureSound®+ device

Calibrate with confidence

The NovaSure® system provides a customised procedure based on a patient’s cavity size for a controlled ablation depth and proven outcomes. The SureSound+ device is specifically designed to precisely measure the uterine cavity with the NovaSure® system in mind.

Advanced touchscreen interface
Optimised for use with or without surgical gloves.

Abortion timer and summary screen
Display cumulative running ablation time and total ablation time at the end of the procedure, as well as length, width, and power level. Prior procedure data is also recoverable if the controller is powered off and on.

FIU procedural instructions on interface
Walk the physician through corrective actions when an error message is encountered.

Volume-controlled and mutable alarms
For in-office procedures during which a patient can be easily startled.

Universal NovaSure compatibility
With the portfolio of NovaSure devices.

6-mm shaft diameter
Aids in the dilation process and complements the NovaSure® ADVANCED device.

AccuLength™ ensone
Facilitates smooth insertion.

Malecot technology
Helps identify the internal os with a simple click.

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